* gg	<b>e</b> ,			
A Company of the Comp				
v		L1 L2	(FILE 'USPAT' ENTERED AT 15:20:27 ON 16 JUL 1998)  1 S TRAIL(4A) (RECEPTOR OR BINDING PROTEIN)  0 S APO-2DCR  E ASKENAZI, A/IN  E ASHKENAZI, A/IN	5,763,223
		L3	2 S E5 E BAKER, KEVÍN/IN E GURNEY, AUSTIN/IN E WOOD, WILL/IN	
		L4 L5 L6	24 S E15 26 S L3 OR L4 0 S L5 AND (TRAIL OR APOP?)	

.

## (FILE 'HOME' ENTERED AT 15:00:37 ON 16 JUL 1998)

L1			'MEDLINE' ENTERED AT 15:00:47 ON 16 JUL 1998
L3	L1		0 S (IDENTIFICATION AND MOLECULAR CLONING OF TWO NOVEL RECE
L4	L2		2 S (CYTOTOXIC LIGAND TRAIL)/TI
L5	L3		8 S TRAIL RECEPTOR 3
L6	L4		1 S (LYMPHOCYTES FROM THE DEATH LIGAND)/TI
FILE 'MEDLINE, EMBASE, CAPLUS, WPIDS' ENTERED AT 15:10:50 ON 16 JUL 1998  L7	L5		0 S TRAIL RECEPTOR 5
1998  L7	L6		0 S APO-2DCR?
1998  L7			
L7			'MEDLINE, EMBASE, CAPLUS, WPIDS' ENTERED AT 15:10:50 ON 16 JUL
L8		1998	
L9			
L10 8 DUP REM L7 (2 DUPLICATES REMOVED)  E ASHKENZI A/IN  E ASKENAZI/IN  E ASKENAZI A/AU  L11 3 S E3  E BAKER K/AU  L12 59 S E21 OR E91  E GURNEY A/AU  L13 69 S E3 OR E4 OR E10 OR E9 OR E11  E WOOD W/AU  L14 217 S E23 OR E80 OR E81  L15 345 S L11 OR L12 OR L13 OR L14  L16 6 S L15 AND (APOP? OR TRIAL)			
E ASHKENZI A/IN E ASKENAZI/IN E ASKENAZI A/AU  L11 3 S E3 E BAKER K/AU  L12 59 S E21 OR E91 E GURNEY A/AU  L13 69 S E3 OR E4 OR E10 OR E9 OR E11 E WOOD W/AU  L14 217 S E23 OR E80 OR E81  L15 345 S L11 OR L12 OR L13 OR L14  L16 6 S L15 AND (APOP? OR TRIAL)			
E ASKENAZI/IN E ASKENAZI A/AU  L11 3 S E3 E BAKER K/AU  L12 59 S E21 OR E91 E GURNEY A/AU  L13 69 S E3 OR E4 OR E10 OR E9 OR E11 E WOOD W/AU  L14 217 S E23 OR E80 OR E81  L15 345 S L11 OR L12 OR L13 OR L14  L16 6 S L15 AND (APOP? OR TRIAL)	L10		·
E ASKENAZI A/AU  L11 3 S E3 E BAKER K/AU  L12 59 S E21 OR E91 E GURNEY A/AU  L13 69 S E3 OR E4 OR E10 OR E9 OR E11 E WOOD W/AU  L14 217 S E23 OR E80 OR E81  L15 345 S L11 OR L12 OR L13 OR L14  L16 6 S L15 AND (APOP? OR TRIAL)			·
L11 3 S E3 E BAKER K/AU  L12 59 S E21 OR E91 E GURNEY A/AU  L13 69 S E3 OR E4 OR E10 OR E9 OR E11 E WOOD W/AU  L14 217 S E23 OR E80 OR E81  L15 345 S L11 OR L12 OR L13 OR L14  L16 6 S L15 AND (APOP? OR TRIAL)			· .
E BAKER K/AU L12 59 S E21 OR E91 E GURNEY A/AU L13 69 S E3 OR E4 OR E10 OR E9 OR E11 E WOOD W/AU L14 217 S E23 OR E80 OR E81 L15 345 S L11 OR L12 OR L13 OR L14 L16 6 S L15 AND (APOP? OR TRIAL)			
L12	L11		
E GURNEY A/AU L13 69 S E3 OR E4 OR E10 OR E9 OR E11 E WOOD W/AU L14 217 S E23 OR E80 OR E81 L15 345 S L11 OR L12 OR L13 OR L14 L16 6 S L15 AND (APOP? OR TRIAL)			·
L13  69 S E3 OR E4 OR E10 OR E9 OR E11  E WOOD W/AU  L14  217 S E23 OR E80 OR E81  L15  345 S L11 OR L12 OR L13 OR L14  L16  6 S L15 AND (APOP? OR TRIAL)	L12		
E WOOD W/AU L14 217 S E23 OR E80 OR E81 L15 345 S L11 OR L12 OR L13 OR L14 L16 6 S L15 AND (APOP? OR TRIAL)			
L14 217 S E23 OR E80 OR E81 L15 345 S L11 OR L12 OR L13 OR L14 L16 6 S L15 AND (APOP? OR TRIAL)	L13		· · · · · · · · · · · · · · · · · · ·
L15 345 S L11 OR L12 OR L13 OR L14 L16 6 S L15 AND (APOP? OR TRIAL)			· ·
L16 6 S L15 AND (APOP? OR TRIAL)			
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LI/ 3 DUP REM L16 (3 DUPLICATES REMOVED)	L17		3 DUP REM L16 (3 DUPLICATES REMOVED)

- L2 ANSWER 1 OF 2 MEDLINE
- AN 97467318 MEDLINE
- DN 97467318
- TI Identification and molecular cloning of two novel receptors for the cytotoxic ligand TRAIL.
- AU MacFarlane M; Ahmad M; Srinivasula S M; Fernandes-Alnemri T; Cohen G M; Alnemri E S
- CS Center for Apoptosis Research and the Department of Microbiology and Immunology, Kimmel Cancer Institute, Thomas Jefferson University, Philadelphia, Pennsylvania 19107, USA.
- NC AG 13487 (NIA)
- SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1997 Oct 10) 272 (41) 25417-20. Journal code: HIV. ISSN: 0021-9258.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals; Cancer Journals
- OS GENBANK-AF020501; GENBANK-AF020502
- EM 199801
- EW 19980104
- L2 ANSWER 2 OF 2 MEDLINE
- AN 97238921 MEDLINE
- DN 97238921
- TI The receptor for the cytotoxic ligand
- AU Pan G; O'Rourke K; Chinnaiyan A M; Gentz R; Ebner R; Ni J; Dixit V M
- CS Department of Pathology, University of Michigan Medical School, Ann Arbor, MI 48109, USA.
- NC ES08111 (NIEHS)
  - DAMD17-96-1-6085
- SO SCIENCE, (1997 Apr 4) 276 (5309) 111-3. Journal code: UJ7. ISSN: 0036-8075.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals; Cancer Journals
- OS GENBANK-U90875
- EM 199706
- EW 19970604

- L3 ANSWER 1 OF 8 MEDLINE
- TI p53-dependent and -independent regulation of the death receptor KILLER/DR5 gene expression in response to genotoxic stress and tumor necrosis factor alpha.
- AU Sheikh M S; Burns T F; Huang Y; Wu G S; Amundson S; Brooks K S; Fornace A J Jr; el-Deiry W S
- SO CANCER RESEARCH, (1998 Apr 15) 58 (8) 1593-8.
  Journal code: CNF. ISSN: 0008-5472.
- L3 ANSWER 2 OF 8 MEDLINE
- TI Cell death: TRAIL and its receptors.
- AU Golstein P
- SO CURRENT BIOLOGY, (1997 Dec 1) 7 (12) R750-3. Ref: 29 Journal code: B44. ISSN: 0960-9822.
- L3 ANSWER 3 OF 8 MEDLINE
- TI Characterization of two receptors for TRAIL.
- AU Schneider P; Bodmer J L; Thome M; Hofmann K; Holler N; Tschopp J
- SO FEBS LETTERS, (1997 Oct 27) 416 (3) 329-34. Journal code: EUH. ISSN: 0014-5793.
- L3 ANSWER 4 OF 8 MEDLINE
- TI Identification and molecular cloning of two novel receptors for the cytotoxic ligand TRAIL.
- AU MacFarlane M; Ahmad M; Srinivasula S M; Fernandes-Alnemri T; Cohen G M; Alnemri E S
- SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1997 Oct 10) 272 (41) 25417-20. Journal code: HIV. ISSN: 0021-9258.
- L3 ANSWER 5 OF 8 MEDLINE
- TI Cloning and characterization of TRAIL-R3, a novel member of the emerging TRAIL receptor family.
- AU Degli-Esposti M A; Smolak P J; Walczak H; Waugh J; Huang C P; DuBose R F; Goodwin R G; Smith C A
- SO JOURNAL OF EXPERIMENTAL MEDICINE, (1997 Oct 6) 186 (7) 1165-70. Journal code: I2V. ISSN: 0022-1007.
- L3 ANSWER 6 OF 8 MEDLINE
- TI How TRAIL kills cancer cells, but not normal cells [news; comment].
- AU Gura T
- SO SCIENCE, (1997 Aug 8) 277 (5327) 768. Journal code: UJ7. ISSN: 0036-8075.
- L3 ANSWER 7 OF 8 MEDLINE
- TI Control of TRAIL-induced apoptosis by a family of signaling and decoy receptors [see comments].
- AU Sheridan J P; Marsters S A; Pitti R M; Gurney A; Skubatch M; Baldwin D; Ramakrishnan L; Gray C L; Baker K; Wood W I; Goddard A D; Godowski P; Ashkenazi A
- SO SCIENCE, (1997 Aug 8) 277 (5327) 818-21. Journal code: UJ7. ISSN: 0036-8075.
- L3 ANSWER 8 OF 8 MEDLINE
- TI An antagonist decoy receptor and a death domain-containing receptor for TRAIL [see comments].
- AU Pan G; Ni J; Wei Y F; Yu G; Gentz R; Dixit V M
- SO SCIENCE, (1997 Aug 8) 277 (5327) 815-8. Journal code: UJ7. ISSN: 0036-8075.

- L17 ANSWER 1 OF 3 MEDLINE
- TI Solution structure of the fourth metal-binding domain from the Menkes copper-transporting ATPase [see comments].
- AU Gitschier J; Moffat B; Reilly D; Wood W I; Fairbrother W J
- SO NATURE STRUCTURAL BIOLOGY, (1998 Jan) 5 (1) 47-54. Journal code: B98. ISSN: 1072-8368.
- L17 ANSWER 2 OF 3 MEDLINE

DUPLICATE 1

- TI A novel receptor for Apo2L/TRAIL contains a truncated death domain.
- AU Marsters S A; Sheridan J P; Pitti R M; Huang A; Skubatch M; Baldwin D; Yuan J; Gurney A; Goddard A D; Godowski P; Ashkenazi A
- SO CURRENT BIOLOGY, (1997 Dec 1) 7 (12) 1003-6. Journal code: B44. ISSN: 0960-9822.
- L17 ANSWER 3 OF 3 MEDLINE

DUPLICATE 2

- TI Control of TRAIL-induced **apoptosis** by a family of signaling and decoy receptors [see comments].
- AU Sheridan J P; Marsters S A; Pitti R M; Gurney A; Skubatch M; Baldwin D; Ramakrishnan L; Gray C L; Baker K; Wood W I; Goddard A D; Godowski P; Ashkenazi A
- SO SCIENCE, (1997 Aug 8) 277 (5327) 818-21. Journal code: UJ7. ISSN: 0036-8075.